POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 19 RUN DATE: 05/27/87 RUN TIME: 18:46:36

M. 2 - SITE MAINTENANCE FORM

2620

EPA ID : SCD980842801	
SITE NAME: SIMKINS FARM SITE SOURCE: R ^	
STREET : JCT S R 65 & S R 125 CONG DIST: 03 *	3
CITY : BEECH ISLAND ZIP: 29842 *	73
CNTY NAME: AIKIN CNTY CODE : 003 *	* `
LATITUDE : 33/24/19.9 LONGITUDE : 081/52/08.5 *//	
LL-SOURCE: LL-ACCURACY: *	Ų
SMSA : HYDRO UNIT: 03060106 *	
INVENTORY IND: Y REMEDIAL IND: Y REMOVAL IND: N FED FAC IND: N *	
NPL IND: N NPL LISTING DATE: NPL DELISTING DATE: ^/	
SITE/SPILL IDS: *	. 3
RPM NAME:	بر و —
SITE CLASSIFICATION: SITE APPROACH: *	}
DIOXIN TIER: REG FLD1: REG FLD2: *	1
RESP TERM: PENDING () NO FURTHER ACTION () * PENDING (_) NO FURTHER ACTION (_)	1
ENF DISP: NO VIABLE RESP PARTY () VOLUNTARY RESPONSE () *	į
SITE DESCRIPTION:	14 T
PESTICIDE BURIAL, APPROX. 2-3 ACRES IN SIZE *	W.
*	. 1
*	
*	-

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 20 RUN DATE: 05/27/87 RUN TIME: 18:46:36

M.2 - PROGRAM MAINTENANCE FORM

					*	ACTION:	-	
SITE:	SIMKINS FA	ARM SI	ITE					
PA ID:	SCD9808428	301	PROGRAM CODE: H01	PROGRAM TYPE:	*			_ *
PROGRAM	QUALIFIER:		ALIAS LINK :		*			
ROGRAM	NAME:	SITE	EVALUATION		*			
ESCRIPT	ION:							
					*			
					*			
					*			
					*		· · · · · · · · · · · · · · · · · · ·	 1

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 21 RUN DATE: 05/27/87 RUN TIME: 18:46:36

			* ACTION: _		,
SITE: SIMKI PROGRAM: SITE	NS FARM SITE EVALUATION				
EPA ID: SCD98	0842801 PROGRAM CODE: H01	EVENT TYPE: DS1			
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: E	* -		_ *
EVENT NAME:	DISCOVERY	STATUS:	*		
DESCRIPTION:					
			*		
			*		
			*		*
			*		*
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START:	* _/_/_	_/_/_	// *
COMP :	COMP :	COMP : 09/01/84	*//	//	// *
HQ COMMENT:					
			*		*
RG COMMENT:					
			*		*
COOP AGR #	AMENDMENT # STATUS	STATE %			
		0	*		*

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 22 RUN DATE: 05/27/87 RUN TIME: 18:46:36

			* ACTION: _		
SITE: SIMKIN: PROGRAM: SITE E	S FARM SITE Valuation				
EPA ID: SCD980	842801 PROGRAM CODE: H01	EVENT TYPE: PA1			
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: S	* -		_
EVENT NAME:	PRELIMINARY ASSESSMENT	STATUS:	*		_
DESCRIPTION:					
			*		
			*		
			*		
			*		
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START: 10/01/84	*//	_/_/_	_/_/_
COMP :	COMP :	COMP : 10/01/84	*/	//	//
HQ COMMENT:					
			*		
RG COMMENT:					
			*		
COOP AGR #	AMENDMENT # STATUS	STATE %			
		0	*		#######

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 23 RUN DATE: 05/27/87 RUN TIME: 18:46:36

			* ACTION: _		
SITE: SIMKI PROGRAM: SITE	NS FARM SITE Evaluation				
EPA ID: SCD98	0842801 PROGRAM CODE: H01	EVENT TYPE: SIL			
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: S	* -	All and the second seco	_ ,
EVENT NAME:	SITE INSPECTION	STATUS:	*		_
DESCRIPTION:					
			*		
			*		
			*		
			*		
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START: 04/16/85	* _/_/_	//	//
COMP :	COMP :	COMP : 09/24/85	*//_	//	_/_/_
HQ COMMENT:					
			*		
RG COMMENT:					
			*		
COOP AGR #	AMENDMENT # STATUS	STATE %			
		0	*		

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 24
RUN DATE: 05/27/87
RUN TIME: 18:46:36

M.2 - COMMENT MAINTENANCE FORM

SITE	SIMKINS FARM SITE				
EPA	ID: SCD980842801				
COM NO	COMMENT	A	CTION		
001	HAZARDOUS SUBSTANCES ALLEGEDLY ON S	*	_		4
	ITE: DDT, DIELDRIN, CHLORDANE,	*			*
002	NA CN, GALECRON	*	_		*
		*			*
003	SITE SAMPLED BY SCDHEC 85/03/28	*	_	· · · · · · · · · · · · · · · · · · ·	*
		*			*

VE

REGION: 04 STATE : SC

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 932 RUN DATE: 85/09/30 RUN TIME: 10:21:34

M.2 - SIT MAINTENANCE FORM

* ACTION: _
E: R *
*
42 **
*
*//
*
IND: N *
*/
*
*
*
*
* PENDING (_) NO FURTHER ACTION (_)
*
*
*
*
*
*

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 933 RUN DATE: 85/09/30 RUN TIME: 10:21:34

M.2 - PROGRAM MAINTENANCE FORM

		* ACTION: _	,
SITE: S	SIMKINS FARM SITE		
EPA ID: 9	SCD980842801 PROGRAM CODE: H01 PROGRAM TYPE:	* _ *	:
PROGRAM QU	UALIFIER: ALIAS LINK :	*	*
PROGRAM NA	AME: SITE EVALUATION	*	1
DESCRIPTIO	on:		
		*	*
		*	•
		*	*
		*	*

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 934 RUN DATE: 85/09/30 RUN TIME: 10:21:34

			* ACTION: _		
SITE: SIMKIN PROGRAM: SITE	NS FARM SITE Evaluation				
EPA ID: SCD98	0842801 PROGRAM CODE: H01	EVENT TYPE: DS1			
FMS CODE:	EVENT QUALIFIER:	EVENT LEAD: E	* -		_ *
EVENT NAME: D	ISCOVERY	STATUS:	*		_
DESCRIPTION:					
			*		
			*		
			*		
			*		
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START:	*//_	_/_/_	_/_/_
COMP :	COMP :	COMP : 84/09/01	* _/_/_	_/_/_	_/_/_
HQ COMMENT:					
			*		
RG COMMENT:					
			*		
COOP AGR #	AMENDMENT # STATUS	STATE %			
			*		

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 935 RUN DATE: 85/09/30 RUN TIME: 10:21:34

			* ACTION: _		
SITE: SIMKI PROGRAM: SITE	INS FARM SITE EVALUATION				
EPA ID: SCD98	30842801 PROGRAM CODE: H01	EVENT TYPE: PA1			
MS CODE:	EVENT QUALIFIER:	EVENT LEAD: S	*		- *
EVENT NAME: P	PRELIMINARY ASSESSMENT	STATUS:	*		-
DESCRIPTION:					
			*		
			*		
			*		
			*		
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START: 84/10/01	* _/_/_	_/_/_	_/_/_
COMP :	COMP :	COMP : 84/10/01	*//_	_/_/_	_/_/_
Q COMMENT:					
			*		
RG COMMENT:					
			*		
COOP AGR #	AMENDMENT # STATUS	STATE %			
		-	*		

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 936 RUN DATE: 85/09/30 RUN TIME: 10:21:34

			* ACTION: _		
SITE: SIMKI PROGRAM: SITE	INS FARM SITE Evaluation				
EPA ID: SCD98	80842801 PROGRAM CODE: H01	EVENT TYPE: SI1			
MS CODE:	EVENT QUALIFIER:	EVENT LEAD: S	* _		_ *
EVENT NAME: S	SITE INSPECTION	STATUS:	*		-
DESCRIPTION:					
			*		
			*		
			*		
			*	· · · · · · · · · · · · · · · · · · ·	
ORIGINAL	CURRENT	ACTUAL			
START:	START:	START: 85/04/16	* _/_/_	_/_/_	_/_/_
COMP :	COMP :	COMP : 85/09/24	*//_	_/_/_	_/_/_
Q COMMENT:					
RG COMMENT:			*		
			*		
COOP AGR #	AMENDMENT # STATUS	STATE %			
			*		

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGE: 937 RUN DATE: 85/09/30 RUN TIME: 10:21:34

M.2 - COMMENT MA TENANCE FORM

SITE	SIMKINS FARM SITE			
EPA	ID: SCD980842801			
NO NO	COMMENT	ACTION	ı	
001	HAZARDOUS SUBSTANCES ALLEGEDLY ON S	* -		
	ITE: DDT, DIELDRIN, CHLORDANE,	*		
002	NA CN, GALECRON	* -		
		*		
003	SITE SAMPLED BY SCDHEC 85/03/28	* _		
		*		

₽EDA	POTENTIAL HAZARDOUS WASTE SITE					REGION SITE NUMBER					
TENTATIVE DISPOSITION					S	C/1980	0841	2801			
File this form in the regional Haz System, Hazardous Waste Enforc							ency, Site	Tracking			
		I. SITE IDENTI									
A. SITE YAME	7. A. M		B. STREET								
C. CITY	- WY		D. STATE			E. ZIP CO	DE				
		II. TENTATIVE	DISPOSITION								
Indicate the recommended action	(s) and agency(se			arking 'X' i	n the app	propriate box	es.				
RE	COMMENDATION					ACTION					
			· · · · · · · · · · · · · · · · · · ·	MARK'X'	EPA	STATE	LOCAL	PRIVATE			
A. NO ACTION NEEDED NO HAZ	ARD					1 1	. 97	. *			
B. INVESTIGATIVE ACTION(S) NEE	EDEC (If yes, comp	olese Section III.)									
C. REMEDIAL ACTION NEEDED (II	yes, complete Sec	tion IV•)									
ENFORCEMENT ACTION NEEDS D. bt primarily managed by the EPA is anticipated.)	D (if yes, specify or the State and wi	in Part E whether the	e case will ent action								
E. RATIONALE FOR DISPOSITION	1 0	· /									
stale ran	1 od -	Soto									
F. INDICATE THE ESTIMATED DA' (mo., day, & yr.)	TE OF FINAL DIS	POSITION	G. IF A CASE ESTIMATE (mo., dey, &	D DATE ON		AN IS NECES HE PLAN WI					
H. PREPARER INFORMATION			<u> </u>								
Pray Wilk	200		2. TELEPHO	NE NUMBEI	•	3. 04	TE 'mo., do:	9.670)			
	III. 1	NVESTIGATIVE A	CTIVITY NE	EDED		· 					
DE PROPOSEC INVESTIGATIVE AC	to	5_	I.U.								
	2. SCHEDULED	3. TO BE									
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	DATE OF ACTION (mo.dey, & yr)	PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			5. REMARKS	S				
a. TYPE OF SITE INSPECTION	1			1	· · · · · · · · · · · ·		·				
					_						
(3)											
b. TYPE OF MONITORING (1)											
(2)					_			_ =			
C. TYPE OF SAMPLING	 										
				L _							
(2)								l l			

Continued Fro	om Front	E ACTIVIT	FEDED	nd PART	B. 220	POSED INVES	50E /	E ACTIVI	T ∨ 'Continued')
	AB ANALYSIS	E ACTIVITY.		ING PART	3.7°	M S. A.	311G	E AC IIVI	(Continued)
(1)			_		┙		_ • _		
(2)									
e. OTHER (ap	ecity)				+				
(1)									
					7 -			_	
	E ON ANY OF THE TIVE WORK,	INFORMATIO	N PROVIDE	IN PART E	on fro	n: & above, At	NEEDED 7	O IDENTI	FY ADDITIONAL
D. ESTIMATED	MANHOURS BY AS	TION AGENC							
	TION AGENCY		TOTAL EST MANHOURS INVESTIGAT ACTIVIT	FOR		1. ACTION A	GENCY	-	2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES
a. EPA					b. STA	TE.			
c. EPA CONT	RACTOR				d. 2*+	HER (specify)		=	
			IV	REMEDIA	L ACT	IONS			
									r immediate control, e.g., re- be used in the space below.
		2. EST. START	3. EST. END	ACTION AC					FY 311 OR OTHER ACTION:
). A :	CTION	DATE	DATE (mc, day, & yr)	(EPA, Si	ete,	5. ESTIMATE	D COST	INDICA	TE THE MAGNITUDE OF
						s			
						s			
	· · · · · · · · · · · · · · · · · · ·					s			
						S			
						S			
			<u> </u>			\$		<u> </u>	
	STRATEGY (On Signs for a list of Ke							und water	monitoring wells, etc.
1. A	CTION	2. EST. START DATE (mo,day,&yr)	3. EST. END DATE (mo,dey,&yr,	ACTION A /EPA, 5 Private P	tate	5. ESTIMATE	D COST	INDICA	FY 311 OR OTHER ACTION; ATE THE MAGNITUDE OF HE WORK REQUIRED
						s			
						s			
						s			
						s			_
						s			
						s		·	
C. ESTIMATES	MANHOURS AND	COST BY ACT	ION AGENC	Y			7		
1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	{ *	EST. COST OR ACTIVITIE	1.	ACTION	AGENCY	2. TOTA MANHOU REME ACTIV	RS FOR	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES

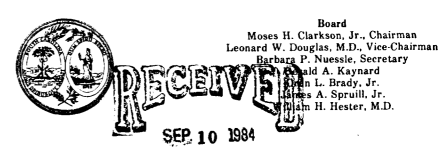
	2. TOTAL EST.		1	TOTAL EST	T
1. ACTION AGENCY	MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES
a. EPA			b. STATE		
C. PRIVATE			d. OTHER (specify)		

South Carolina Department of Health and Environmental Control

2600 Bull Street Columbia, S.C. 29201

Commissioner Robert S. Jackson, M.D.

Lower Savannah District Environmental Quality Control 117 Marion Street, N.E. Aiken, S.C. 29801 (803) 648-9561



S. C. DEPT. OF HEALTH AND ENVIRONMENTAL CONTROL Bureau of Solid & Hazardous Waste Management

MEMORANDUM

DATE:

September 7, 1984

TO:

Coleman Miles

Division of Site Engineering and Response Activities

Bureau of Solid & Hazardous Waste

FROM:

James M. Burckhalter Jamberchhalter Lower Savannah District EQC

3012 Program, Simkins' Farm site, Aiken County

The Simkins' Farm site remains a mystery. When this matter was first brought to my attention in May, I contacted Don Stone of EPA. Stone knew very little about the situation. I had been told that Don Stone was the point of contact between SCDHEC and the U.S. EPA concerning the matter. Mr. Stone stated that DDT, chlordane, Dieldrin, "CynoGuard (contains sodium cyanide) and "Galecron" were disposed of at the site.

I then called Mr. Simkins of Simkins Seed Company in Augusta, Georgia. Mr. Simkins stated that back in 1981 a "pesticide inspector" told him he had suspended and old agricultural chemicals in his warehouse and store which needed disposal. Mr. Simkins stated that he gave the materials to one of his employees and told him to carry the material to his farm in Beech Island, South Carolina, and bury it. Mr. Simkins did not recall the identity of the material. Neither did he know where the material was buried. Mr. Simkins stated that he told the employee to bury it in the woods behind the silo. Mr. Simkins stated, "I assume he did what he was told." Mr. Simkins conveyed that the employee only worked for him for a short time, and he had no idea where the employee was at the present time or how to contact him.

On May 22, 1984, Coleman Miles, Charles Strange and I attempted to find the site. We could not even be certain we found the correct silo.

In June, Mr. Simkins was contacted a second time regarding the location. It turned out that we had found the correct silo at the end of May.

On September 5, 1984, I visited the silo a second time. The attempt to locate the disposal area was entirely futile. The field in which the silo is located has not been cultivated in at least one year or longer. It is almost totally overgrown with waist and head high grass and weeds. Mexican needles, grass spurs, morning glory vines, huge dog fennels and assorted other vegetation provided a formidable obstacle to any observations.

Memo to Coleman Miles September 7, 1984 Page 2

3012 Program Re:

Simkins' Farm Site

Aiken County

In many locations, one cannot even see the ground under one's feet! The woods were no more accessible. Visual observation is simply impossible until winter weather can reduce the vegetation. Observation may continue to be difficult even then. The silo itself was empty.

An overgrown drainage "ditch", shallow depression, curves through the woods at the edge of the field. This drainage appears to continue through a portion of the mobile home park near the silo. The drainage ditch was dry. The mobile home park is rather large. The park is connected to a public water system.

The very incomplete assessment forms are attached. Perhaps a visit during the winter could establish the location. It may be that a magnetometer or aerial photos would be helpful. I spent several hours at the location and accomplished little, if anything (see attached diagram and maps).

Additional Information: Simkins Seed Company

1129 Broad Street

Augusta, Georgia 30901

Business Phone: 404-722-5327

803-824-0052 (Beech Island, S.C.) Home Phone:

Mr. Don Stone U. S. Environmental Protection Agency Waste Compliance Section 345 Courtland Avenue. Atlanta, Georgia 30365

Phone: 404-881-4552

JMB:maj

Attachments

cc: Charles Strange, Bureau of Solid & Hazardous Waste, SCDHEC Kin Hill, District Director, Lower Savannah District EQC

9	F	PΔ
70	حظ	

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

	IFICATION
OI STATE	02 SITE NUMBER D

TART TO OTHER MICHIEL	IIIA HOR AI	15 AGGEGGIII						
II. SITE NAME AND LOCATION								
01 SITE NAME (Legal, common, or descriptive name of site) 02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER								
Simkins Farm Site	ot	off Aiken County Road 580						
03 CITY	04 STATE	05 ZIP CODE	06 COUNTY	07COUNTY				
Beech Island	SC	29842	Aiken	03 ^{DE}	DIST			
09 COORDINATES LATITUDE LONGITUDE		12.10.1			1			
3 3 2 4 19 . 9" 0 . 81 52 08 . 5"								
10 DIRECTIONS TO SITE (Starting from nearest public road)	1 500 +-	+h. 1.f+	The cile can b	a caen f	rom			
SC/25 from Beech Island take County Road	1 380 to	the left	. The STIO can b	e seen i				
County Road 580 just past a mobile home	park.	See narra	itive report. See	attache	u			
map.								
III. RESPONSIBLE PARTIES	Too 00000							
01 OWNER (If known)		T (Business, meiling,		20001				
Mr. Simkins of Simkins Seed Company			St., Augusta, GA	30901				
03 CITY	04 STATE	05 ZIP CODE	06 TELEPHONE NUMBER		2050			
Augusta	GA	30901	(404)722-5327	803-824- (home)	-0052			
07 OPERATOR (If known and different from owner)	08 STREE	T (Business, mailing,		1 3 3 3 3 3 3 3				
Same as above	1							
O9 CITY	10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER	т				
	ŀ	[()	1				
12 TVOE OF OWNERD UID O		<u> </u>	<u></u>	L				
13 TYPE OF OWNERSHIP (Check one) ☑ A. PRIVATE □ B. FEDERAL:		□ C STAT	TE □D.COUNTY □ E. MU	INICIPAL				
(Agency name)							
☐ F. OTHER:(Specify)		_ G. UNK	NOWN					
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)								
☐ A. RCRA 3001 DATE RECEIVED:	ROLLED WAS1	E SITE (CERCLA 1	DATE RECEIVED:	AY YEAR 12 C	, NONE			
IV. CHARACTERIZATION OF POTENTIAL HAZARD								
01 ON SITE INSPECTION BY (Check all that apply)								
I TENTES DATE DISTRICT TO THE TENTES OF THE	EPA CONTRA			CONTRACTOR	1			
NO MONTH DAY YEAR DE. LOCAL HEALTH	OFFICIAL I	J F. UIHERG _	(Specify)		-			
CONTRACTOR NAME	· ·							
02 SITE STATUS (Check one) 03 YEARS OF (OPERATION	Thou	ght to be one time	e event	See			
□ A. ACTIVE 및 B. INACTIVE □ C. UNKNOWN	BEGINNING Y		G YEAR	N perc	JW • .			
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED								
See narrative report								
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION		·						
TO SECOND POPULATION OF SECOND POPULATION								
See narrative report								
· ·								
V. PRIORITY ASSESSMENT								
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - West	te information and Pi	ort 3 - Description of He	zardous Conditions and Incidents)					
☐ A. HIGH ☐ B. MEDIUM ☐ C. LOW (Inspection required promptly) (Inspection required) ☐ (Inspect of	on time evallable bas	D. NON	VE rther action needed, complete current dispos	illion form)				
VI. INFORMATION AVAILABLE FROM		-, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The state of the s					
	Organization!			03 TELEPHONE	NUMBER			
Coleman Miles O2 OF Agency C	EC			803)758-				
				10051136	JUUL			
04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY								
T M Demakhaltan CCDUCC	I I	ANIZATION	07 TELEPHONE NUMBER	08 DATE	8/			
J.M. Burckhalter SCDHEC	I I	EQC	07 TELEPHONE NUMBER (803) 648-9561		84 Y YEAR			

Q .	F	$P\Delta$	
	_		١

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENT	IFICATION	_
01 STATE	02 SITE NUMBER	
sc		

				EINFORMATION		SC	
II. WASTE S	TATES, QUANTITIES, AN	D CHARACTER	STICS	· · · · · · · · · · · · · · · · · · ·			
	TATES (Check all that apply)	02 WASTE QUANT	TY AT SITE	03 WASTE CHARACT	ERISTICS (Check all that a		
☐ A SOLID ☐ E SLURRY ☐ B. POWDER, FINES ☐ F. LIQUID ☐ TONS ☐ ☐ C. SLUDGE ☐ G. GAS		f waste quantifies independent; unknown	■ B. CORROSIVE ☐ F. INFECTIOUS ☐ J. EXPLOSIVE ☐ G. FLAMMABLE XI. K. REACTIVE CNOT ☐ D. PERSISTENT ☐ H. IGNITABLE ☐ L. INCOMPATIBLE				
XXD. OTHER	unknown (Specify)	NO. OF DRUMS		1,75.112.10.10		Ú M. NOT AP	
III. WASTE T	YPE	<u> </u>					
CATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS						
PSD	PESTICIDES		unknown		See narr	ative report	
occ	OTHER ORGANIC CH	IEMICALS					
юс	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS						
IV. HAZARD	OUS SUBSTANCES (See A)	opendix for most frequen	lly cited CAS Numbers)				
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DIS	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
PSD	u nkno w n			burial			
		_					
				I			
					ۏ		
		· · · · · · · · · · · · · · · · · · ·					
						<u> </u>	
V. FEEDSTO	CKS (See Appendix for CAS Number	P/S)	·	<u> </u>			<u> </u>
CATEGORY	01 FEEDSTOC	K NAME	02 CAS NUMBER	CATEGORY	01 FEEDST	OCK NAME	02 CAS NUMBER
FDS		·		FDS			
FDS				FDS			
FDS		· · · · · · · · · · · · · · · · · · ·		FDS			
FDS			1	FDS			
VI. SOURCE	S OF INFORMATION (Cite	specific references, e.g.,	state files, sample analysis,	reports)			
	cins of Simkins						

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

Ī.	IDENTIFICATION						
01	STATE	02 SITE NUMBER					
	sc						

	03 POPULATION POTENTIALLY AFFECTED: unknown	04 NARRATIVE DESCRIPTION	— <i>;</i>			
_	01 DB. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED.	02 OBSERVED (DATE:		□ POTENTIAL	☐ ALLEGED	
	01 E. C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 (2) OBSERVED (DATE:		□ POTENTIAL	□ ALLEGED	
	01 Î.J D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED.	02 (1) OBSERVED (DATE:		☐ POTENTIAL	□ ALLEGED	_
	01 © E. DIRECT CONTACT with ground 03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION) 	□ POTENTIAL	□ ALLEGED	
	01 图 F. CONTAMINATION OF SOIL unknown 03 AREA POTENTIALLY AFFECTED: (Acres)	02 OBSERVED (DATE:)	★) POTENTIAL	☐ ALLEGED	
	の疑案G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:			X ₩POTENTIAL	□ ALLEGED	
	01 [] H WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 ① OBSERVED (DATE:		□ POTENTIAL	D ALLEGED	_
	01 L.) I POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 Li OBSERVED (DATE:	_)	☐ POTENTIAL	□ ALLEGED	_

SEPA

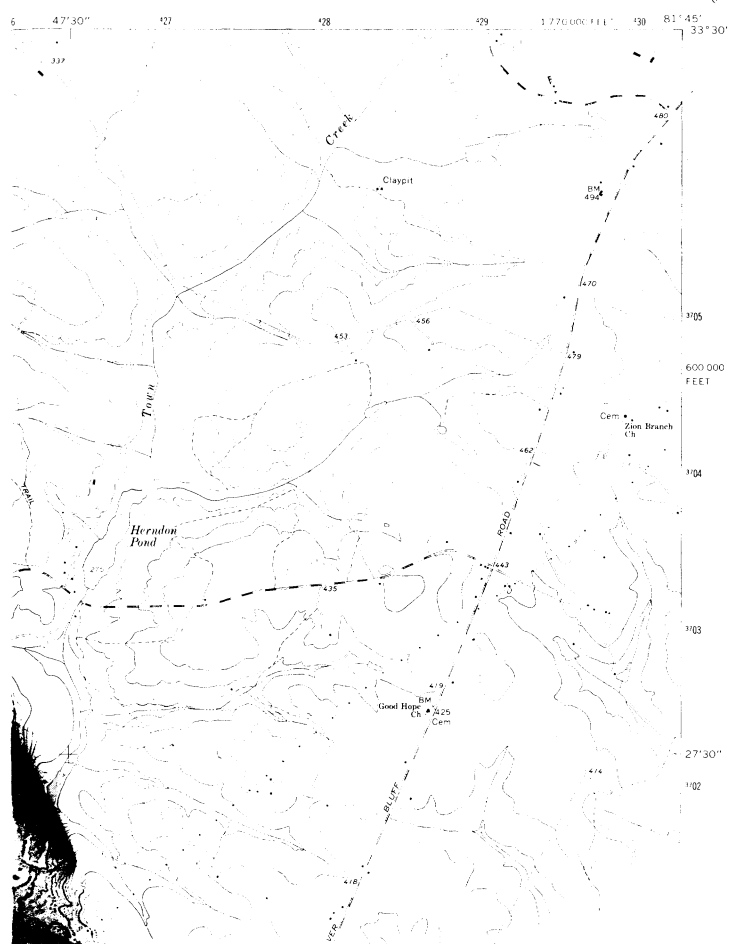
POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

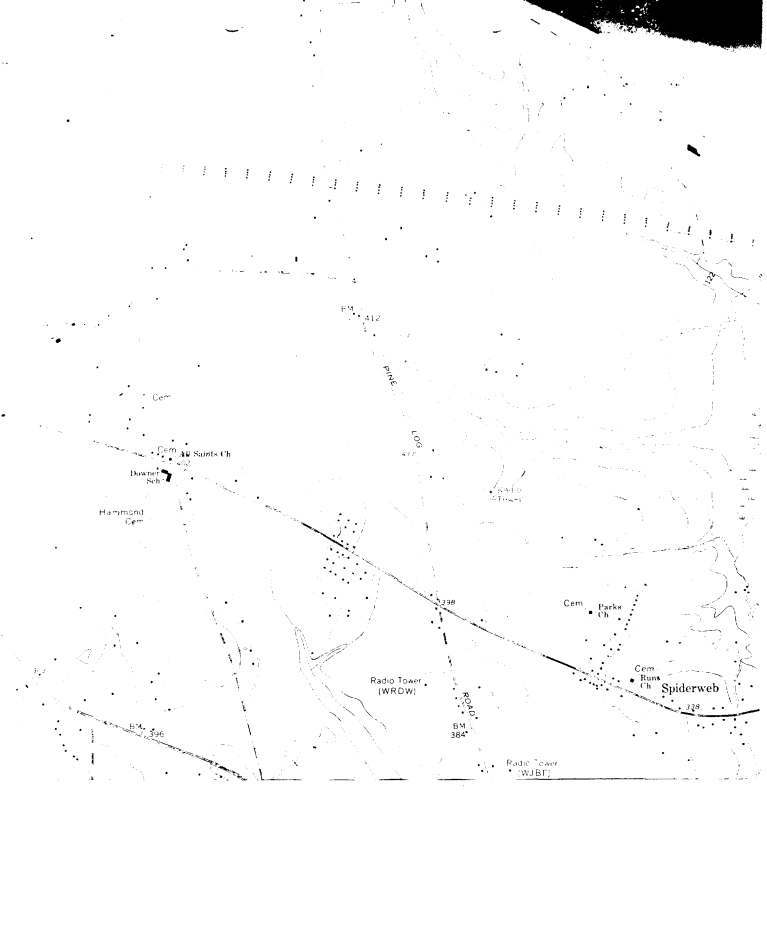
	ı.	IDENT	IFI	CAT	ION _	
	01	STATE	02	SITE	NUMBER	
ļ	١	C.				

01 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of apaces) 01 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION 01 M. UNSTABLE CONTAINMENT OF WASTES 103 POPULATION POTENTIALLY AFFECTED: 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION 05 DAMAGE TO OFFSITE PROPERTY 06 OBSERVED (DATE: 10	PART 3 - DESCRIPTION	OF HAZARDOUS CONDITIONS AND INCIDEN	ITS SC	
O1 C K. DAMAGE TO FALMA 04 NARRATIVE DESCRIPTION INclude numerical for spaces at the control of	II. HAZARDOUS CONDITIONS AND INCIDENTS (Continu	Jedj		
O4 NARRATIVE DESCRIPTION (Include remained of traces) O1 □ M. UNSTABLE CONTAINMENT OF WASTES O2 □ OBSERVED (DATE:		02 □ OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
O1		02 🖸 OBSERVED (DATE:)	□ POTENTIAL	☐ ALLEGED
01 M. UNSTABLE CONTAINMENT OF WASTES 02 OBSERVED (DATE:		02 🗆 OBSERVÉD (DATE:)	□ POTENTIAL	□ ALLEGED
01 O CONTAMINATION OF SEWERS, STORM DRAINS, WWTP3 02 OBSERVED (DATE: POTENTIAL OF NARRATIVE DESCRIPTION OF NARRATIVE DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS See narrative report III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. See narrative report.	01 M. UNSTABLE CONTAINMENT OF WASTES (Spills/runoff standing iguids/leaking drums)		□ POTENTIAL	☐ ALLEGED
O1 RP ILLEGAL/UNAUTHORIZED DUMPING O2 DESCRIPTION O3 DESCRIPTION O5 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS See narrative report III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. See narrative report.		O2 OBSERVED (DATE:)	POTENTIAL	□ ALLEGED
01 RP ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION Possible, based on situation, see narrative. 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS See narrative report III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. IV. COMMENTS See narrative report.		WWTPs 02 □ OBSERVED (DATE:	☐ POTENTIAL	□ ALLEGED
Possible, based on situation, see narrative. 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS See narrative report III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. IV. COMMENTS See narrative report.			□ POTENTIAL	☐ ALLEGED
See narrative report III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. IV. COMMENTS See narrative report.		see narrative.		
III. TOTAL POPULATION POTENTIALLY AFFECTED: See narrative. IV. COMMENTS See narrative report.	05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, C	OR ALLEGED HAZARDS		
See narrative report.	See narrative report			
		See narrative.		
V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)				
	V. SOURCES OF INFORMATION (Cite specific references, e.g.	. State Nes. sample ensiysis, reports)		
See narrative report ,	See narrative report	,		

HOLLOW CREEK QUADRANGLE SOUTH CAROLINA-AIKEN CO. 7.5 MINUTE SERIES (TOPOGRAPHIC)

REE IN EN





						(new site)				
POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION						SION SITE	NUMBER			
File this form in the regional Haz System: Hazardous Waste Enforce						otection Ag	ency; Site	Tracking		
		I. SITE IDENTI				 ···				
A. SITE NAME Sing Kin's Farm Site.			D. STATE D. STATE D. STATE E. ZIP CODE 29842							
C. CITY	1		D. STATE			E. ZIP CODE				
Simkin's Farm Site c. city Beech Island			SC			29842				
		II. TENTATIVE								
Indicate the recommended action(s) and agency(ies) that should be invo				avolved by marking 'X' in the appropriate boxes. ACTION AGENCY						
RECOMMENDATION			MARK'X' EPA			STATE LOCAL PRIVATE				
A. NO ACTION NEEDED NO HAZA	ARD							4.5.		
B. INVESTIGATIVE ACTION(S) NEE		\times		X						
C. REMEDIAL ACTION NEEDED (II	yes, complete Sec	ction IV.)								
ENFORCEMENT ACTION NEEDED (if yes, specify in Part E whether the case will D. be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)										
E. RATIONALE FOR DISPOSITION			/		14440	, M A	. 17			
puried personals	near i	MHUNUH ! ±!	n cu	in, c	11444	on gr	anny	·		
and types. Not	m popu	iaux ai	ea. O	round	dwat	u rn	a neggy	na		
may be made	(. Tho	bile home	e pack	c do	on gra	rdien	J. 5H	ate		
Buried pesticides and types. Not may be needed plans site misp	ection n	vext grain	tec.							
F. INDICATE THE ESTIMATED DAT (mo., day, & yr.)	G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE ESTIMATED DATE ON WHICH THE PLAN WILL BE DEVELOPED (mo., day, & yr.)									
H. PREPARER INFORMATION	*		I. <u> </u>							
Camilla Warre	2. TELEPHONE NUMBER 3. DATE (MO., day, & yt.) 10/18/84									
A. IDENTIFY ADDITIONAL INFORMA		NVESTIGATIVE A								
mantite of w	asti.	- magne								
The state of the s	cistence	9	tmetu Us u		ı A					
proximity + ex	isience		us "	- 200						
surface water	•					•				
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed)	Information)								
	2. SCHEDULED	3. TO BE								
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	DATE OF ACTION (mo, day, & yr)	PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS			5. REMARK	s			
. TYPE OF SITE INSPECTION	1,,	SIT			1 1	.t. 12		1. 1.		
necon + report			- -	car	on		- Dere			
12 Well Survey		State_	100	call state to schedule inspection						
(3)				<u> </u>						
L TYPE OF MONITORING			,-							
(2)					 -					
11) surface water	1									
121 leachate					 -			_ _		
		, property and the second state of the second secon	E THE CHEST CHEST	こうかんさい かんしょうしょう		PROPERTY OF STREET	AND DESCRIPTION OF THE PERSON NAMED AND DESCRIPTION OF THE PERSON			